

QUICK GUIDE

Setting up your PTT Smart Button to work with WAVE-based apps (iOS) (EN)



Follow this guide if you are using one of the following applications:

AT&T Enhanced Push-to-Talk, Bell Next-Generation Push-to-Talk, MIRS 4G PTT, KPN Push-to-Talk, Movistar Push-to-Talk, Sprint Direct Connect Plus, Telefónica Push-to-Talk, Tigo Push-to-Talk, Verizon Wireless Push-to-Talk Plus, Vivo Push-to-Talk, Vodafone Push to Talk, or Ericsson Cloud-based Push-to-Talk.

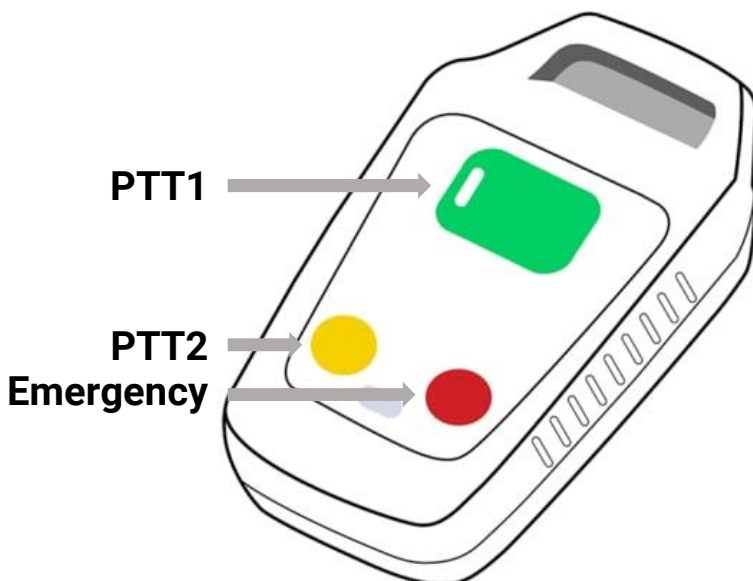
A

Putting your PTT Smart Button into WAVE-mode (KSB)

1. Remove the battery from the PTT Smart Button.
2. Press the Emergency button and keep it pressed while inserting the battery. The LED will turn red.
3. Release the Emergency button.
4. Press the PTT1 button for 6 seconds.
5. After releasing the PTT1 button, press the PTT2 button shortly. The red LED will turn off and an orange LED will start flashing.
6. Finally, press the PTT2 button for 6 seconds and release.
7. The device's Bluetooth friendly name will now start with KSB instead of ASB.

To get your PTT Smart Button back to AINA mode (ASB):

1. Remove the battery from the PTT Smart Button.
2. Press the Emergency button and keep it pressed while inserting the battery. The LED will turn red.
3. Release the Emergency button.
4. Press the PTT1 button for 6 seconds.
5. After releasing the PTT1 button, press the PTT2 button shortly. The red LED will turn off and an orange LED will start flashing.
6. Finally, press the PTT1 button shortly.
7. The device's Bluetooth friendly name will now start with ASB instead of KSB.



B

Pairing your PTT Smart Button to your phone and WAVE app

1. Go to your phone's Bluetooth settings and turn on Bluetooth.
2. Press all 3 buttons on the PTT Smart Button simultaneously to put into pairing mode.
3. Open the WAVE-based Push-to-Talk application you are using.
4. Accept the pairing request that appears on your phone's screen.

NOTE 1: The PTT Smart Button can only be paired with one device at a time.

NOTE 2: Pressing all 3 buttons simultaneously on the device will only put the device into pairing mode/ remove a previous pairing but not change the mode.

